				ATER WE	LL RECORL	7 1 01111	MWC-5	KSA 82					
1.1		TER WELL:	Fraction 5 E		-)=	NE	Section	n Number	r To		umber		Range Number
stance and	direction	from nearest tow	n or city etre	1/4)	of well if to	NE, 1/2	city?	33	T Court Man	7	<u>(8)</u>	R	LACAMIRON
/1- A	direction	C + 1 T/	or or only stre	'/	on wen in it	Cated Within	City	70 J	The 1		SMIL	P 71	TAC MAN KON
WATERW	WELL OW	SOUTH + THI INER: WAYN	Walki	To	Will (70//	60 3	10 4	1011	60	12 10	rig	
		x # : 128 #1									and an eller on a	Division	of Water Bassier
		ONEGA			1521						•	DIVISIO	of Water Resource
LOCATE W	VELL'S L	OCATION WITH	DEDTU	OF COMPI	O JZ/	. //	0	4 F1 F14	ATION		Number:		
AN "X" IN	SECTION												
w		NE	WELL'S ST/ Est. Yield Bore Hole D WELL WATI 1 Dome 2 Irrigat Was a chem mitted	Pump test of Street Control of	ER LEVEL . data: Well gpm: Well . S in USED AS: 3 Feedlot 4 Industrial	water was water was to	ic water seld water and gar	ow land sum of the control of the co	after	nditioning tering oring well	mo/day/yr hours pu hours puin 11 12; If yes	Imping to Injection Other (gp
(2 PVC))	4 ABS	•,		perglass		٠, ١						
	diameter		in. to 2										
sing height	t above la	and surface	.3'	in w	eight Sch	40		lbs	./ft. Wall t	hickness	or gauge N	0.	· · · · · · · · · · · · · · · · · · ·
PE OF SC	REEN O	R PERFORATION	N MATERIAL		Orgini .		7 PVC		VVali li		estos-ceme		
1 Steel		3 Stainless			perglass	((SR)					
2 Brass		4 Galvanize			oncrete tile		9 ABS	(SH)			e (specify) ie used (op		
		RATION OPENING		1	6 5 C	auzed wrap			8 Saw		ie useu (op		one (open hole)
	nuous slo		ill slot	1,000	ر د م	Vire wrappe	•			ed holes		11 140	one (open noie)
	10000 010	. 6 1411	III SIOL	,									
2 Louve	ered shutt	er 4 Ke	ev nunched	,		• • •	u				۸		
	ered shutte RFORATE	er 4 Ke ED INTERVALS:		20	7 1	orch cut to			10 Othe	er (specify	ft. t	o	
GRAGOUT MA	AVEL PAG	ED INTERVALS: CK INTERVALS: 1 Neat c	From From From From		7 1ftftft. ft. ft. nent grout	forch cut to	Bentonit	ft., Fro ft., Fro ft., Fro	10 Other	er (specify	ft. t	0 0 0	
GRA GROUT Moout Intervals	AVEL PAGE IATERIAL IS: From	CK INTERVALS: 1 Neat c	From From From From From From	2.0	7 1ftftftftftft. rent grout t., From	forch cut to	Bentonit	ft., Fro ft., Fro tt., Fro 4 Ervirg	10 Other on	er (specify	ft. t	0 0 0	
GRA GROUT Moout Intervals	AVEL PAGE IATERIAL IS: From	ED INTERVALS: CK INTERVALS: 1 Neat c	From From From From From From	2.0	7 1ftftftftftft. rent grout t., From	forch cut to	Bentonit	ft., Fro ft., Fro tt., Fro 4 Ervirg	10 Other	er (specify	ft. t. ft. t	o	o
GRAGEN-PER	AVEL PAGE AVEL PAGE ATERIAL des: From dearest so	CK INTERVALS: 1 Neat c	From From From From terment ft. to contamination	2.0	7 1ftftftftftft. rent grout t., From	Torch cut to	Bentonit	ft., Fro ft., Fro tt., Fro 4 Ervirg 10 Live	10 Other on	er (specify	ft. t. ft. t	o	o
GRA GROUT Moout Intervals	AVEL PAGE AVEL PAGE IATERIAL Is: From Bearest so C tank	CK INTERVALS: 1 Neat com	From From From From	2.0	7 1 ft	Torch cut to 4.0. to 4.0 to 4.0	Bentonit	ft., Fro ft., Fro ft., Fro ft., Fro 4 Erwing 10 Lives 11 Fuel	10 Other	er (specify	ft. t ft. t ft. t	oooft. t	o
GROUT MA Dut Intervals at is the no 1 Septic 2 Sewer	AVEL PAGE AVEL PAGE IATERIAL Is: From Idearest so Is: tank In r lines	CK INTERVALS: 1 Neat cm	From From From From	2.0	7 1 ft	to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Fruing 10 Lives 11 Fuel 12 Ferti	10 Other om	er (specify	ft. t ft. t ft. t	oooft. t	ed water well
GROUT MA Out Intervals at is the no 1 Septic 2 Sewer 3 Water	AVEL PAGE AVEL PAGE ATERIAL IS: From Idearest so Ide	CK INTERVALS: 1 Neat cm	From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Erwing 10 Lives 11 Fuel 12 Ferti 13 Inses	10 Other om	er (specify	ft. t ft. t ft. t	oooft. t	ed water well
GROUT M/ out Intervals tat is the no 1 Septic 2 Sewer 3 Water ection from	AVEL PAGE AVEL PAGE ATERIAL IS: From Idearest so Ide	CK INTERVALS: 1 Neat cm	From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Erwing 10 Lives 11 Fuel 12 Ferti 13 Inses	om	From s	ft. t ft. t ft. t	o	ed water well > Gas well pecify below)
GROUT MADULE Intervals at is the note 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From learest so c tank r lines rtight sew m well? TO / o	CK INTERVALS: 1 Neat cm	From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT Mout Intervals at is the not 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Bearest so C tank r lines rtight sewin well?	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT Mout Intervals at is the notated 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From learest so c tank r lines rtight sew m well? TO / o	CK INTERVALS: 1 Neat com	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT MADULE Intervals at is the net 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT MADULT Intervals lat is the not 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT Mout Intervals at is the notated 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT Mout Intervals at is the not 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT Mout Intervals at is the notal Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT Mout Intervals at is the not 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT Mout Intervals at is the not 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT Mout Intervals at is the notal Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT MADULE Intervals at is the net 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT MADOUT Intervals that is the not 1 Septic 2 Sewer 3 Water rection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT MADOUT Intervals that is the not 1 Septic 2 Sewer 3 Water rection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GROUT MADULT Intervals that is the not 1 Septic 2 Sewer 3 Water ection from ROM	AVEL PAGE AVEL PAGE ATERIAL Is: From Itelates so Itelates tank Itelates tright sew Ite	CK INTERVALS: 1 Neat composible of the composition of possible of the composition of the	From From From From From	2.0	7 1 ft ft ft ft ft. 7 Pit privy 8 Sewage	Torch cut to	Bentonit	ft., Fro ft., Fro ft., Fro 4 Ervirg 10 Live 11 Fuel 12 Ferti 13 Inse- How ma	om	From s	14 A 15 O 16 O	o	ed water well > Gas well pecify below)
GRAUT MADUL Intervals lat is the ne 1 Septic 2 Sewer 3 Water ection from ROM 2 2 5 4	AVEL PAGE	ED INTERVALS: 1 Neat com	From From From From From From	2.0	7 Titft	rorch cut to 4.0. to 4.0 to 4.0 to 4.0 to 4.0 to 5.0 lagoon rd FF	Bentoniti	10 Lives 11 Fuel 12 Ferti 13 Insee	10 Other om	From s ge prage PL	14 A 15 O 16 O	oo. oft. t bandon iii well/0 ther (sp	ed water well Dass well pecify below) ALS
GRAUT M/ out Intervals at is the ne 1 Septic 2 Sewer 3 Water ection from ROM 2 5	AVEL PAGE	CK INTERVALS: 1 Neat cm	From From From From From From From Ement ft. to Contamination al lines pool age pit LITHOLOGY LITHOLOGY AND	2 Cen O fin: Log CATION: TI	7 Ti ft. ft. ft. ft. nent grout ft., From 7 Pit privy 8 Sewage 9 Feedya	orch cut to 4.0. to 4.0 t	Bentoniti. ft. to.	10 Lives 11 Fuel 12 Ferti 13 Insee How ma	10 Other om	From s ge PL	14 A 15 O 16 O UGGING I	oo. oft. tropic standard well/or ther (sp	ed water well Sas well pecify below) ALS
GRAGEN-PEF GRAGEN MARKET MARK	AVEL PAGE	CK INTERVALS: 1 Neat cm	From From From From From ement ft. to contamination at lines pool age pit LITHOLOGY LITHOLOGY AND	2.0	7 Tftftftft	orch cut to	Bentonition ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	10 Other om	From	Iugged uncest of my known	ooft. t bandon iii well/(ither (s)	iurisdiction and was a and belief. Kansa